RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/806,568

DATE: 08/30/2001

TIME: 10:02:07

Input Set : A:\ES.txt

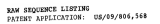
Output Set: N:\CRF3\08302001\1806568.raw

ENTERED

3 <110> APPLICANT: MORIKAWA, Wataru et al. 5 <120> TITLE OF INVENTION: ENZYME PRODUCING PLASMA PROTEIN FRAGMENT HAVING INHIBITORY ACTIVITY TO METASTASIS AND GROWTH OF CANCER AND PLASMA PROTEIN FRAGMENT PRODUCED BY 6 FRAGMENTATION BY SAID ENZYME 7 9 <130> FILE REFERENCE: 0020-4841P 11 <140> CURRENT APPLICATION NUMBER: 09/806,568 C--> 12 <141> CURRENT FILING DATE: 2001-04-05 14 <160> NUMBER OF SEO ID NOS: 2 16 <170> SOFTWARE: PatentIn version 3.1 18 <210> SEQ ID NO: 1 19 <211> LENGTH: 10 20 <212> TYPE: PRT 21 <213> ORGANISM: Homo sapiens 23 <400> SEQUENCE: 1 25 Leu Val Arg Ile Pro Leu His Lys Phe Thr 5 29 <210> SEO ID NO: 2 30 <211> LENGTH: 810 31 <212> TYPE: PRT 32 <213> ORGANISM: Homo sapiens 34 <400> SEOUENCE: 2 36 Met Glu His Lys Glu Val Val Leu Leu Leu Leu Phe Leu Lys Ser 5 10 40 Gly Gln Gly Glu Pro Leu Asp Asp Tyr Val Asn Thr Gln Gly Ala Ser 20 25 44 Leu Phe Ser Val Thr Lys Lys Gln Leu Gly Ala Gly Ser Ile Glu Glu 45 35 40 48 Cys Ala Ala Lys Cys Glu Glu Asp Glu Glu Phe Thr Cys Arg Ala Phe 55 52 Gln Tyr His Ser Lys Glu Gln Gln Cys Val Ile Met Ala Glu Asn Arg 70 75 56 Lys Ser Ser Ile Ile Ile Arg Met Arg Asp Val Val Leu Phe Glu Lys 90 60 Lys Val Tyr Leu Ser Glu Cys Lys Thr Gly Asn Gly Lys Asn Tyr Arg 100 105 64 Gly Thr Met Ser Lys Thr Lys Asn Gly Ile Thr Cys Gln Lys Trp Ser 120 68 Ser Thr Ser Pro His Arg Pro Arg Phe Ser Pro Ala Thr His Pro Ser 130 135 140 72 Glu Gly Leu Glu Glu Asn Tyr Cys Arg Asn Pro Asp Asn Asp Pro Gln 150 155 76 Gly Pro Trp Cys Tyr Thr Thr Asp Pro Glu Lys Arg Tyr Asp Tyr Cys 165 170 80 Asp Ile Leu Glu Cys Glu Glu Glu Cys Met His Cys Ser Gly Glu Asn 180 185 190 84 Tyr Asp Gly Lys Ile Ser Lys Thr Met Ser Gly Leu Glu Cys Gln Ala

200

85 195



DATE: 08/30/2001 TIME: 10:02:07

Input Set : A:\ES.txt
Output Set: N:\CRF3\08302001\1806568.raw

	Trp			er G	ln s	Ser	Pro	His	3 A.	la 1	His	G1	уТ	yr	11e	P	ro	Se:	r L	уs	Ph	е
89 92	Pro	21 As	n L	ys A	sn l	Leu	Lys	Ly	5 A:	sn '	Tyr	CΣ	s A	rg 235	Asr	P	ro	As	p A	rg	G1 24	u 0
93 96	225 Leu	Ar	g P	ro I	rp (Cys	230 Phe	Th	r T	hr.	Asp	Pi	ro P	Asn	Lys	a A	rg	Tr	p G	1u 55	Le	u
				Ile																		
101	I Dist	r (:1n	Cys	Len	Lvs	G1	у Т	hr	Gly	G1	u A	Asn	Туз	: A	îg.	Gl	γA	sn	Va.	1 P	la
108	, ≀Va	1 7	hr	Val	Ser	Gly	, Hi	s T	hr	Cys	Gl	n l	His	Trp	S	er	Ala	a G	1n	Th:	r F	ro
112	Hi	s J	rhr	His	Asn	Arg	Th	r P	ro	Glu	l As	n	Phe	Pro	- C	γs	ьγ	S A	SII	Le	u .	320
110	5 Gl	u A	Asn	Tyr	Cys	Ar	g As	n P	ro	ASP) G1	.у.	330	MI	J M	ıα	r r		- 5	33	5	
11	7			Asn	_	32	5	1 7		mer	. c1	111	Tur	Cv	s T	vs	τ1	e E	ro	Se	r	Cys
12	1		a	Ser	340	170	1 94	rT	hr	G1ı	1 G]	ln	Leu	Al:	a P	ro	Th	r P	la	Pr	0 1	Pro
12	ഠ മേദി		T.011	Thr	Pro	va.	1 Va	1 0	1n	Ası	o Cy	/S	Tyr	Hi	s G	1у	As	p (Зlу	G1	n	Ser
13	ጋ 2 ጥነ	r.	Arq	G1y	Thi	: Se	r Se	er 1	hr	Th	r Tl	hr	Thr	Gl	уL	ys	Ly	s (ys	G1	n	ser
13	6 T	p:	Ser	ser	Met	. Th	r Pi	o I	lis	Ar	g H	is	Gln	Ly	s T	nr	PΙ	0 (31U	41	5	TÄT
14	0 P:	o	Asn	Ala	Gl	/ Le	u T	ar I	iet	As	n T	yr 25	Cys	AI	y P	SII	PI		430	21.1		
				Pro																		
		/S	Gly	Pro	Tr	э су	S P	ne :	LIII	44	ע עי	эЬ	FIC	,	- '	-	44	15				-
14	5 -			435 Leu		a T.			gor	G1	v T	hr	Glu	ı Al	a S	er	٧a	1	Val	. A1	la	Pro
14	ים פ	-	430	Va]	Va	1 Le	u L	eu	Pro	As	рV	a1	Glu	1 Th	ır l	rc	Se	er	G1u	G]	Lu	Asp
15	6 C	vs	Met	Phe	G1	y As	n G	ly :	Lys	G1	у Т	yr	Arg	g G1	.y]	Lys.	; Aı	rg	Ala	T	nr	Thr
16	0 V	al	Thr	G1y	Th	r Pı	o C	ys	Gln	As	рТ	rp	Ala	LA E	a	źΙΙ	1 G.	Lu	510) п. 1	LS	nry
16	54 H	is	Ser	110	e Ph	e Ti	ır P	ro	Glu	. Th	ır A	sn	PIC	J AI	.9 .	4TC	5	25	ше			-1-
16	55			51: Cy:	5				7.00	. c1	ττ λ 10	en	Va	1 G	v	313			Tr	o C	ys	Tyr
16	59		530	, ,,,,,	n Dr	o 1.	ra T	we.	T.011	์ เขข	m A	sp	TV	r C	/S	Ası	v .	al	Pro	o G	ln	Cys 560
1	15 3 76 1	18	A1=	Pr	o Se	r P	he A	sp	Cys	G1	Ly I	ys	Pr	o G	ln	Va.	l G	1u	Pr	o L	ys	Lys
1:	., BO C	vs	Pro	G1	y Ar	g V	al V	al	G1y	7 G]	Ly (Cys	٧a	1 A	la	Hi:	s P	ro	Hi	s S	er	Trp
1	84 F	ro	Tr	G1	n Va	1 S	er I	eu	Arg	y Tì	nr A	۱rg	Ph	e G	тА	we.	LH	12	P11	e (13	Gly

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/806,568

DATE: 08/30/2001 TIME: 10:02:07

· . . .

Input Set : A:\ES.txt
Output Set: N:\CRF3\08302001\1806568.raw

185			595					600					605			
188	Gly	Thr	Leu	Ile	Ser	Pro	Glu	Trp	Val	Leu	Thr	Ala	Ala	His	Cys	Leu
192	Glu	Lys	Ser	Pro	Arg	Pro	Ser	Ser	Tyr	Lys	Val	He	Leu	GIY	ALd	640
						630					ככס					0.0
196	625 Gln	Glu	Val	Asn	Leu	Glu	Pro	His	Val	650	GIU	11e	GIU	Val	655	ni 9
197					645		_	T	1 an	T10	λla	T.011	T.eu	Lvs		Ser
200	Leu	Phe	Leu	Glu	Pro	Thr	Arg	Lys	665	116	nia	пси	БСС	670		
201	Ser	_		660	T10	Thr	Nen	T.tre	val	Tle	Pro	Ala	Cys	Leu	Pro	Ser
			C75					680					000			
205	Pro	Nan	6/5	Wa 1	va l	Ala	Asp	Arq	Thr	Glu	Cys	Phe	Ile	Thr	Gly	Trp
		C O O					695					/00				
209	Clv	Glu	Thr	Gln	Glv	Thr	Phe	Gly	Ala	Gly	Leu	Leu	Lys	Glu	Ala	Gln .
	705					710					/T2					, 20
216	Leu	Pro	Val	Ile	Glu	Asn	Lys	Val	Cys	Asn	Arg	Tyr	Glu	Phe	Leu	ASII
					725					/30					, , ,	
220	Gly	Arg	Val	Gln	Ser	Thr	Glu	Leu	Cys	Ala	GIY	HIS	Leu	750	GIY	Gly
		Asp	Ser	Cys	Gln	Gly	Asp	5er	GIY	GIY	PIO	ьец	765	Cys	1110	Glu
225	,		755	_	71-	T	Cln	/00 Clr	Wal	Thr	Ser	Tro			Gly	Cys
229	, ,,,,	///	Dro	λan	T.vg	Pro	Glv	Val	Tvr	Val	Arg	Val	Ser	Arg	Phe	Val 800
			PIC	nou	Lys	790	511		. 1		795	,				800
233	3 785 Thr	, Trr	T1e	Glu	Glv						ı					
23					805			-		810)					
23	,				-											

VERIFICATION SUMMARY

٠,,,

PATENT APPLICATION: US/09/806,568

DATE: 08/30/2001

TIME: 10:02:08

Input Set : A:\ES.txt

Output Set: N:\CRF3\08302001\1806568.raw

L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date